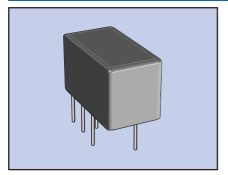


LTM455W SERIES 6 ELEMENT CERAMIC FILTER





Ultra small size high selectivity type ceramic filter for communication use.

FEATURES

- Ultra small size
- 6.3 mm profile
- Broad bandwidth
- High selectivity
- 6 elements

OPERATING CONDITIONS/ELECTRICAL CHARACTERISTICS

PART NUMBER	CENTER FREQUENCY (KHz)	INSERTION LOSS (db) Max.	PASS BAND RIPPLE (db) Max.	6 dB Bandwidth (KHz) Min.	50 dB Bandwidth (db) Max.	STOP BAND ATT. ±100KHZ (dB) MIN.	INPUT / OUTPUT IMPEDANCE (Ω)
LTM455BW	455 ±2.0	4	2	±15	±30	45	1500
LTM455CW	455 ±2.0	4	2	±12.5	±24	45	1500
LTM455DW	455 ±1.5	4	2	±10	±20	45	1500
LTM455EW	455 ±1.5	6	2	±7.5	±15	45	1500
LTM455FW	455 ±1.5	6	2	±6	±12.5	45	2000
LTM455GW	455 ±1.5	6	2	±4.5	±10	45	2000
LTM455HW	455 ±1.0	6	2	±3	±9	45	2000
LTM455IW	455 ±1.0	6	2	±2	±7.5	45	2000
LTM455HTW	455 ±1.0	6	2	±3	±9	60	2000
LTM455ITW	455 ±1.0	6	2	±2	±7.5	60	2000

PACKAGE DIMENSIONS (mm)

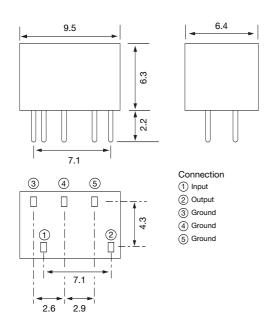


Figure 1) LTM455W - Front, Side and Bottom views

Note: To avoid potential problems, connect the output to an IF amplifier through a DC cut capacitor.

Avoid applying a direct current to output end of the ceramic filters (between \$\mathbb{s}\$ and \$\mathbb{2}(\mathbb{S})\mathbb{\epsilon}\$).

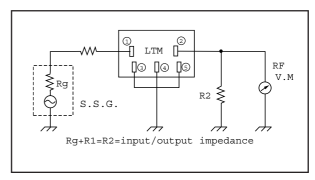


Figure 2) LTM455W - Measuring Circuit

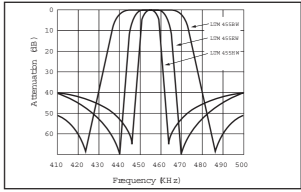


Figure 3) LTM455W - Characteristics